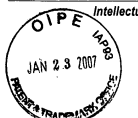
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Knobbe Martens Olson & Bear LLP



Intellectual Property Law

2040 Main Street Fourteenth Floor Irvine, CA 92614 Tel 949-760-0404 Fax 949-760-9502 www.kmob.com Cofe

January 19, 2007

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Re:

Title: NUCLEIC ACID MOLECULES ENCODING RED AND GREEN

EMITTING LUCIFERASES Letters Patent No. 6,962,986 Issued: November 8, 2005

Our Reference: SAEG150.01CP1C1

Dear Sir:

Enclosed for filing is a Certificate of Correction in connection with the above-identified patent.

As the errors cited in the Certificate of Correction were incurred through the fault of the Patent Office, no fee is believed to be required. However, please charge our Deposit Account No. 11-1410 for any fees that may be incurred with this request.

Respectfully submitted,

Knobbe, Martens, Olson & Bear, LLP

C. Philip Poirier

Registration No. 43,006

Customer No. 20,995

C. Philip 1

Enclosures

3270474 010407 Certificate

JAN 2 5 2007

of Correction

TJAN 2 6 2007

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO.

: 6,962,986

Page 1 of 3

APPLICATION NO.

: 09/993,874

ISSUE DATE

: November 8, 2005

INVENTOR(S)

: Vadim R. Vivianni and Yoshihiro Ohmiya

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 1 (Assignee), Line 1 – Delete "Osaka" and insert -- 2-8, Dojima Hama 2-chome, Kita-ku, Osaka-shi, Osaka-fu, --, therefor.

Column 2 (Other Publications), Line 2 – After "8279." Insert -- (1999) --

Column 2 (Other Publications), Line 8 - Delete "GeneBank" and insert -- AF139644

GenBank --, therefor.

Column 2 (Other Publications), Line 9 – Delete "GeneBank" and insert -- AF139645 GenBank --, therefor.

Column 2 (Other Publications), Line 11 – Delete "app" and insert -- spp --, therefor.

Column 2 (Other Publications), Line 11 - Delete "(Coleoptera:Phenogodidae)" and insert --

(Coleoptera: Phenogodidae) --, therefor.

Column 2 (Abstract), Line 2 – Delete "Phrixotrhix" and insert -- Phrixothrix --, therefor.

Column 1 (Other Publications), Line 3 – Delete "Effects" and insert -- Effect --, therefor.

Column 2 (Other Publications), Line 3 – Delete "Viviani" and insert -- Viviani, --, therefor.

Column 1 (Specification), Line 10 (approx) – Delete "5339," and insert -- IT1998000000195, --, therefor.

Column 1 (Specification), Line 35 – Delete "oxy-luciferin" and insert -- oxyluciferin --, therefor.

Column 3 (Specification), Line 7 – Delete "lucifereases" and insert -- luciferases --, therefor.

Column 4 (Specification), Line 16 - Delete "Ala314" and insert -- Ala 314 --, therefor.

Column 5 (Specification), Line 33 – Delete "NO1" and insert -- NO: 1 --, therefor.

Column 5 (Specification), Line 33 – Delete "SEQ." and insert -- SEQ --, therefor.

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MAILING ADDRESS OF SENDER:

C. Philip Poirier KNOBBE, MARTENS, OLSON & BEAR, LLP 2040 Main Street, 14th Floor Irvine, California 92614

DOCKET NO. SAEG150.01CP1C1

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO.

: 6,962,986

Page 2 of 3

APPLICATION NO.

: 09/993,874

ISSUE DATE

: November 8, 2005

INVENTOR(S)

: Vadim R. Vivianni and Yoshihiro Ohmiya

Column 8 (Specification), Line 16 – Delete "Res," and insert -- Res., --, therefor.

Column 10 (Specification), Line 46 – Delete "an" and insert -- a --, therefor.

Column 10 (Specification), Line 57 – Delete "and" and insert --, --, therefor.

Column 10 (Specification), Line 67 – Delete "et al" and insert -- et al. --, therefor.

Column 15 (Specification), Line 44 – Delete "Lemer" and insert -- Lerner --, therefor.

Column 17 (Specification), Line 31 – Delete "et al," and insert -- et al., --, therefor.

Column 17 (Specification), Line 59 – Delete "convenient" and insert -- convenient --, therefor.

Column 18 (Specification), Line 2 – Delete "available" and insert -- available --, therefor.

Column 18 (Specification), Line 47 – Delete "Them" and insert -- The --, therefor.

Column 19 (Specification), Line 12 – Delete "(PhRE)" and insert -- (Ph_{RE}) --, therefor.

Column 19 (Specification), Line 17 – Delete "dydeoxy" and insert -- dideoxy --, therefor.

Column 19 (Specification), Line 36 – Delete "vol)" and insert -- vol.) --, therefor.

Column 19 (Specification), Line 65 – Delete "8 MM" and insert -- 8 mM --, therefor.

Column 20 (Specification), Line 19 – Delete "o.5 mM" and insert -- 0.5 mM --, therefor.

Column 20 (Specification), Line 20 – Delete "uffer," and insert -- buffer, --, therefor.

Column 20 (Specification), Line 44 – After "both in" delete "in".

Column 21 (Specification), Line 10 – Delete "peroxissomal" and insert -- peroxisomal --, therefor.

Column 21 (Specification), Line 43 – Delete "(λ max" and insert -- (λ max --, therefor.

Column 21 (Specification), Line 45 – Delete " $(\lambda_{max}556"$ and insert -- $(\lambda_{max}=556"$ --, therefor.

Column 22 (Specification), Line 17 – Delete "1131;," and insert -- 1131, --, therefor.

Column 22 (Specification), Line 37 – Delete "Sym-posium" and insert -- Symposium --, therefor.

Column 22 (Specification), Line 39 – Delete "U. K" and insert -- U. K. --, therefor.

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UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO.

: 6,962,986

Page 3 of 3

APPLICATION NO.

: 09/993,874

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: November 8, 2005

INVENTOR(S)

: Vadim R. Vivianni and Yoshihiro Ohmiya

Column 22 (Specification), Line 52 - Delete "U. K" and insert -- U. K. --, therefor.

Column 22 (Specification), Line 57 – Delete "U. K" and insert -- U. K. --, therefor.

Column 38 (Claim 1) – After "(b)" delete "wherein the encoded green light emitting luciferase emits green bioluminescence having a maximum λ of approximately 549 nm when expressed in E coli."

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